FIG. I

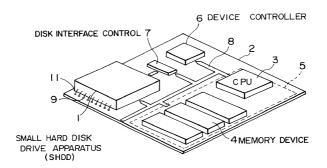


FIG. 2

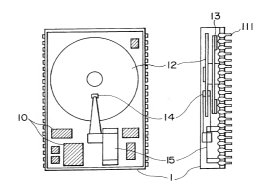


FIG. 3

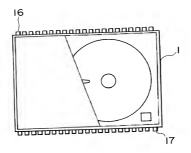
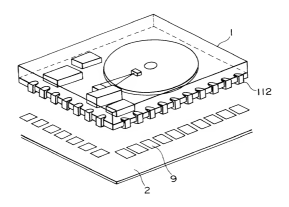


FIG. 4



F1G. 5

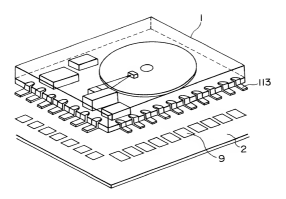


FIG. 6

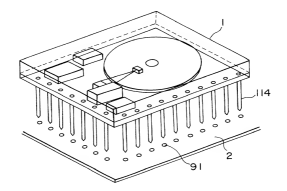
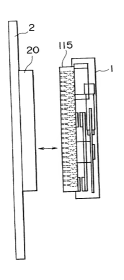


FIG. 7

FIG. 8



PIN	S	IGNAL				SIGNAL		
NO		IAME	N	NO		NAME		
01	Γ	GND	C)2		DΒ		
03	r	GND	C)4		DΒ		
05	Γ	GND	C	6		DΒ		
07	T	GND	1	8		DB		
09	T	GND	T	0		DB		1
II	T	GND	Т	12		DB		
13	t	GND	T	14		DB	6_	
15	T	GND	Т	16		DB	7	1
17	t	GND	Т	18		DB		
19	t	GND	T	20	L	GN		1
21	Ť	GND	T	22	L	GN	D	1
23	Ţ	GND	T	24		GN		1
25	†	OPEN		26	Т	ERM	PWR	4
27		GND	٦	28		GN	D	┙
29		GND	1	30		G١		1
31		GND		32	Ι	AT		4
33		GND		34		G١	ID_	_
35	,	GND	٦	36		BS	Y	_
37		GND		38		AC		
39		GND		40		RS		_
41		GND		42		MS	G	_
43		GND		44		SE	E L	_
45		GND		46		C,	/ D	_
47		GND		48		RE	E Q	_
4		GND	_	50		1/	0	

FIG. 9

	PIN	SIGNAL	PIN NO	SIGNAL NAME
ł	01	ATN	02	DBO
1	03	BSY	04	DBI
-	05	ACK	06	DB2
	07	RST	08	DB3
	09	MSG	10	DB4
	11	SEL	12	DB5
	13	C/D	14	DB6
	15	REQ	16	DB7
	13	1/0	18	DBP
	11/	1 1 / 0_	1	

F1G. 10

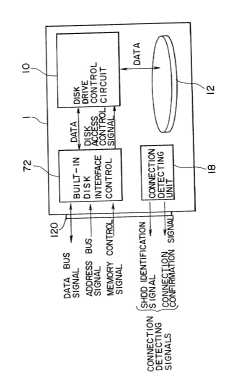


FIG. 11

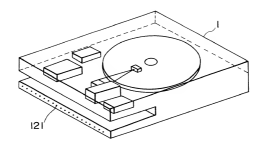
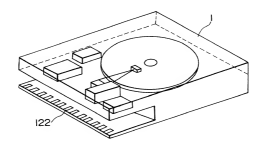


FIG. 12



F16.13

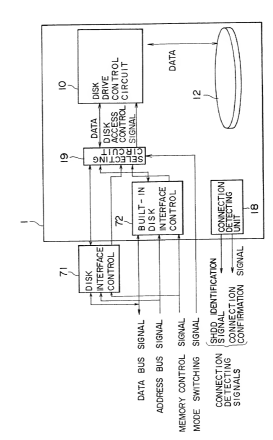


FIG. 14

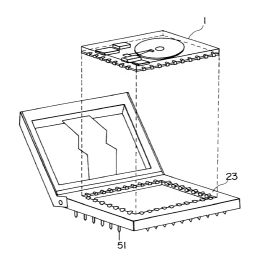


FIG. 15

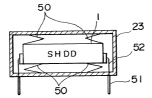


FIG. 16

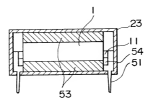


FIG. 17

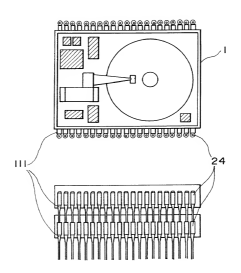


FIG. 18

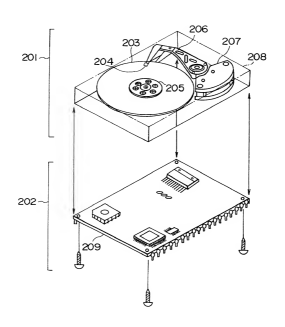
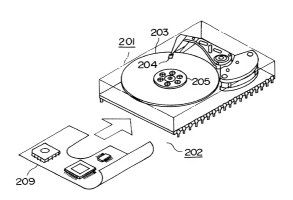


FIG. 19



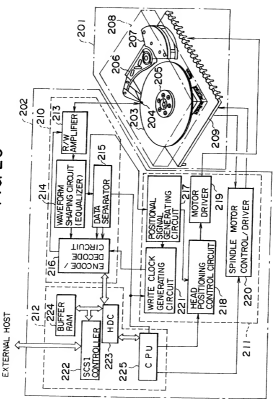
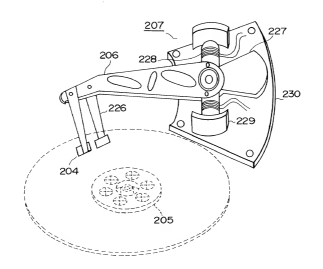


FIG. 20

F I G. 21



F I G. 22

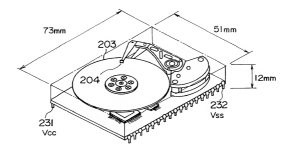


FIG. 23

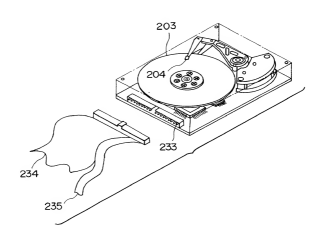


FIG. 24

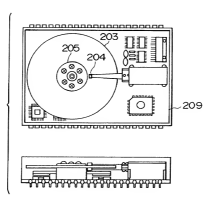


FIG. 25

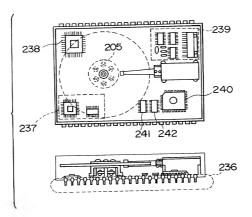


FIG. 26 PRIOR ART

